

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5"

45120

S/170/63/006/002/017/018  
B108/B186

26.2223

AUTHOR: Trofimov, A. S.

TITLE: Thermal stresses in blocks of rectangular cross section with heat production

PERIODICAL: Inzhenerno-fizicheskiy zhurnal, v. 6, no. 2, 1963, 127-130

TEXT: Knowing the heat separation  $q_v$  and the temperature field  $T(x,y)$ , for example in a nuclear reactor part of rectangular or nearly rectangular cross-section of area  $2a$  by  $2b$  ( $1 > 3a$ ,  $a < b$ ), one can determine the thermal stresses in it. This problem is here approached for zero axial temperature gradient (plane deformation). The axial stress on a free rectangular prism is then

$$\sigma_z = \alpha E \left[ \frac{1}{4ab} \int_{-a}^a \int_{-b}^b T dx dy - T(x,y) \right] + (\sigma_x + \sigma_y) (1).$$

The stress functions

$$\sigma_x = \frac{\partial^2 \Phi}{\partial y^2}; \quad \sigma_y = -\frac{\partial^2 \Phi}{\partial x^2}; \quad \tau_{xy} =$$

Card 1/3

$$= -\frac{\partial^2 \Phi}{\partial x \partial y}, \quad (2)$$

Thermal stresses in blocks of ...  
are determined by the equation

S/170/63/006/002/017/018  
B108/B186

$$\nabla^4 \Phi + \frac{\alpha E}{1-\nu} \nabla^2 T = 0,$$

$$\begin{aligned}\nabla^4 &= \frac{\partial^4}{\partial x^4} + 2 \frac{\partial^4}{\partial x^2 \partial y^2} + \frac{\partial^4}{\partial y^4}; \\ \nabla^2 &= \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2},\end{aligned}\quad (3),$$

with the boundary conditions at the outer surface  $\phi = \frac{\partial \phi}{\partial n} = 0$ . In a steady process  $\nabla^2 T = -q_v/\lambda$ , which for  $q_v = \text{const}$  gives for the dimensionless stress function  $u = \phi \lambda (1 - \nu) / \alpha E b q_v$  the problem:

$$\nabla^4 u = 1 \quad -c < x < c, \\ -1 < y < 1,$$

$$x = \pm c = \pm \frac{a}{t} \quad u = \frac{\partial u}{\partial x} = 0, \quad (4)$$

$$y = \pm 1 \quad u = \frac{\partial u}{\partial y} = 0$$

Card 2/3

Thermal stresses in blocks of ...

S/170/63/006/002/017/018  
B108/B186

This is solved by variation with the n-th approximation of  $u(x,y)$  assumed in the form  $u_n = (x^2 - c^2)^2 (y^2 - 1)^2 (a_1 + a_2 x^2 + a_3 y^2 + \dots)$ . The coefficients  $a_k$  are given by the equation

$$\int_{-c}^c dx \int_{-1}^1 \left[ \nabla^4 \sum_{k=1}^n a_k \varphi_k - 1 \right] \varphi_s dy = 0, \quad s = 1, 2, \dots, n, \quad (6)$$

These coefficients were numerically calculated up to the third term.  
There are 1 figure and 2 tables.

SUBMITTED: August 7, 1962

Card 3/3

TROFIMOV, A.S.

Heat conductivity of multilayer heat producing elements. Inzh.-fiz.  
zhur. 5 no.4:93-96 Ap '62. (MIRA 15:4)  
(Heat-Conduction) (Nuclear reactors)

TROFIMOV, Alexeii Sergeevich

TROFIMOV, Alexeii Sergeyevich; ANTONOV, V., redaktor; DANILINA, A.,  
tekhnicheskiy redaktor

[Workers' movement in Russia, 1861-1894] Rabochee dvizhenie v Rossii,  
1861-1894 gg. Moskva, Gos.izd-vo polit-lit-ry, 1957. 198 p.  
(MIRA 10:9)

(Labor and laboring classes--History)

GROMOV, B.F.; TROFIMOV, A.S.

Heat transfer in nuclear reactors. Inzh.-fiz. zhur. 7 no.8:31-36  
Ag '64. (MIRA 17:10)

1. Fiziko-energeticheskiy institut, Obninsk.

ACQ NR A1160018:00 SOURCE CODE: UR/0089/65/019/006/0537/0540

AUTHOR: Kurbatov, I. M.; Leonchuk, M. P.; Trofimov, A. S. 46

ORG: none

TITLE: The optimum control of thermal processes in nuclear reactors 19

SOURCE: Atomnaya energiya, v. 19, no. 6, 1965, 537-540

TOPIC TAGS: nuclear reactor operation, nuclear reactor characteristic, nuclear reactor control, optimal control

ABSTRACT: The authors studied earlier (Zh. vychisl. matematiki i matem. fiziki, 5, 558, 1965) the optimum response control of transient thermal processes in nuclear reactors. The control was carried out by changing the flow of the coolant  $G(\gamma)$ . The present note is a continuation of the investigation of the dynamic properties of the thermal model of nuclear reactors serving as a component of the control system. The influence of heat exchangers, circulation pumps, and other components on the transient processes in the reactor is not taken into account. For a given linear law of reactor power change  $q(\gamma)$  a determination is made of  $G(\gamma)$  to assure, during the transient process, the minimum deviation from the linear temperature variation at the output. The same problem is also considered for arbitrary  $q(\gamma)$ . The results are given as curves of optimum reactor power increase and decrease for different reactor parameters. Two separate families of curves correspond to the minimum transient

Card 1/2

UDC:621.039.56

- 1 - 00

ACC NR: AP6001800

time and minimum output temperature deviation criteria. Orig. art. has: 18 formulas and 2 figures.

SUB CODE: 20 / SUBM. DATE: 13Feb65 / ORIG REF: 004

PC

Card

2/2

L 18797-63 EWT(1)/FCC(w)/FS(v)-2/SPAO(d)/BDS/ES(a)/ES(j)/ES(c)/ES(k)/  
EEO-2/ES(v)/ES(z)-2 AFFTC/AFMDC/ASD/ESD-3/SSD Pe-4/Pc-4/Pg-4/P1-4/P2-4/  
Pq-4 TT/GW B/0010/63/000/004/0006/0006  
ACCESSION NR: AP3006055

101

100

AUTHOR: Trofimov, B.

TITLE: Attack in the cosmos

SOURCE: Aviatsiya i kosmonavtika, no. 4, 1963, 6

TOPIC TAGS: antisatellite defense, detection satellite, space warfare,  
reconnaissance satellite

ABSTRACT: The author examines the problem of determining the task of the enemies' satellites shortly after they are placed in orbit -- are they for reconnaissance, do they carry an atomic bomb, or are they for peaceful purposes. This is important for the defense of the country. Since it is not possible to do this from the earth with present equipment, an observation satellite is needed. This satellite would have a television camera and Geiger counter installed in it and could be moved from one orbit to another on command from earth. When an enemy satellite is placed in orbit the observation satellite would be moved into the same orbit and would send back television pictures to a command center. If,

Card 1/2

L 18797-63

ACCESSION NR: AP3006055

after viewing the satellite and getting the radioactive count, it was determined that its task was a danger to the national security the order would be given to destroy it. The observation satellite would be moved into another orbit and a manned satellite would be sent into orbit to carry out the destruction.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 11 Sep 63

ENCL: 00

SUB CODE: 00

NO REF SOV: 000

OTHER: 000

Card 2/2

TROFIMOV, P.I.

A study of the effect exerted on the properties of a finite group by the greatest common divisor of the orders of all its classes of noninvariant conjugate Sylow subgroups. Sib.mat. zhur. 4 no.1:236-239 Ja-P '63. (Groups, Theory of) (MITRA 16#2)

.....

"Extinct Pigs of the Group of Microsthenes." Thesis for degree of Cand. Biological  
Sci. Sub 7 Dec 50, Paleontological Inst. Acad Sci USSR

Summary 71, 4 Sep 52, Dissertations Presented for Degrees in Science and  
Engineering in Moscow in 1950. From Vechernaya Moskva, Jan-Dec 1950.

1. TROFIMOV, B. A.
  2. USSR (600)
  4. Asia, Central - Swine, Fossil
  7. New Entelodontidae from Mongolia and Kazakhstan, Trudy Paleont. inst. 41, No. 1, 1952.
9. Monthly List of Russian Accessions, Library of Congress, April 1953. Unclassified.

TROFIMOV, V.G., inzh.

Training site for teaching safety techniques in electric power  
distribution. Energetik 12 no.2:23-25 F '64. (MIRA 17:4)

1. TROFIMOV, B. A.
2. USSR (600)
4. Mongolia - Insectivora, Fossil
7. The genus Pseudictops, an unusual insectivore from Lower Tertiary deposits of Mongolia. Trudy Paleont. inst. 41, No. 1, 1952.
  
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

TROFIMOV, B.A., kandidat biologicheskikh nauk.

~~Early Tertiary mammals of the Soviet Far East.~~ Priroda 42 no.12:111-112 D  
'53. (MLRA 6:11)

1. Paleontologicheskiy institut Akademii nauk SSSR.  
(Soviet Far East--Paleontology) (Paleontology--Soviet Far East)

USSR/ Geology - Paleontology

Card : 1/1

Author : Trofimov, B. A.

Title : Life in geological periods

Periodical : Priroda, 6, 31 - 46, June 1954

Abstract : Report presents a historical analysis of the stages of development of the organic world. The animal and plant living during Paleozoic, Mesozoic, Kainozoic and Pleistocene eras are described theoretically. Table, illustrations.

Institution : ....

Submitted : ....

TROFIMOV, B.A.

Discovery of ancient Tertiary mammals in the Soviet Far East.  
Biul.MOIP. Otd.geol. 29 no.3:102-103 My-Je '54. (MLRA 7:8)  
(Soviet Far East--Paleontology) (Paleontology--Soviet Far  
East)

TROFIMOV, B.A.

Fossil swine of the genus Microstonyx. Trudy Paleont. inst. 47:  
61-99 '54.  
(Swine, Fossil)

(MLRA 7:10)

TROFIMOV, Boris Aleksandrovich, kandidat biologicheskikh nauk; BENYUMOV, O.M.  
redaktor; ISLENT'YEVA, P.G., tekhnicheskiy redaktor

[Principal stages in the evolution of the animal world] Osnovnye  
etapy razvitiia zhivotnogo mira. Moskva, Izd-vo "Znanie," 1955.  
31 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh  
i nauchnykh znanii. Ser. 3, no.57) (MLRA 8:12)  
(Evolution)

FLEROV, K.K.; TROFIMOV, B.A.; YANOVSKAYA, N.M.; ASTROV, A.V., redaktor;  
MARKOV, K.K., professor; MULIN, Ye.V., tekhnicheskiy redaktor

[History of mammalian fauna of the quaternary period] Istoryia  
fauny mlekopitaiushchikh v shetvertichnom periode. [Moskva] Izd-  
vo Moskovskogo univ., 1955. 37 p. (MIRA 9:3)  
(Paleogeography)

TROFIMOV, B.A.

Origin and development of Quaternary mammals of the temperate  
and northern zones. Trudy Kom.chetv.per.12:106-120 '55.  
(Mammals, Fossil) (MIRA 9:4)

USSR/Geology - Paleontology

Card 1/1 Pub. 86 - 24/39

Authors : Trophimov, B. A., Cand, Biol. Sc.

Title : New data about ancient land vertebrates

Periodical : Priroda 44/3, 115 - 116, Mar 1955

Abstract : The transition from sea vertebrates to land vertebrates during the Devonian period is discussed in the light of recent paleontological finds, particularly those made by Danish scientists in Greenland. These finds were included in a collection of 170 specimens, which were studied and the conclusions published in 1952 by the Danish paleontologist Erik Jarvik. Two Danish references, (1932 - 1952). Illustrations.

Institution : Academy of Sciences, and USSR, Paleontological Institute

Submitted : .....

TROFIMOV, B.A., inzh.

Present state and development of modern electric  
propulsion systems in foreign countries. Trudy MTO  
sud.prom. 8 no.5:33-56 '59. (MIRA 13:?)  
(Ship propulsion, Electric)  
(Marine turbines)

TROFIMOV, B.A.

Find of the Hipparrison fauna in Kirghizistan. Paleont, zher. no.1:145  
'59. (MIRA 13:1)  
(Kochkor Valley--Horses, Fossil)

BUTOMA, B.Ye.; SOKOLOV, P.A.; BALAYEV, D.H.; SERGEYEV, H.M.; SHUMSKIY, L.A.; TYAPKIN, M.Ya.; SMIRNOV, V.A.; PIROGOV, N.I.; FEDOROV, N.A.; GOLYASHKIN, G.S.; KUZ'MIN, A.P.; AKULINICHIEV, V.P.; brigadir; GORBENKO, Ye.M.; BYSTREVSKIY, L.M., inzh.; STEPANOV, P.S., brigadir; Us, I.S., brigadir-sudosborshchik, deputat Verkhovnogo Soveta SSSR; USTINOV, P.D., slesar'-sborschchik; FINOGENOVA, N.Ya., tokar'; LERNER, M.; ALEKSEYEV, R.Ye.; SIVUKHIN, K., starshiy master; OSTAF'YEV, A.I.; TROFIMOV, B.A., inzh.; KOVRYZHIN, V.F., inzh.; MOISEYEV, A.A., prof.; GOLUBEV, N.V.; MOGILEVICH, V.I.; ANDRYUTIN, V.I.; ANDRIYEVSKIY, M.I.; MATSKEVICH, V.D., dots.

Shipbuilders prepare for the 21st Extraordinary Congress of the CPSU.  
Sudostroenie 25 no.1:1-25 Ja '59. (MIRA 12:3)

1. Predsedatel' Gosudarstvennogo komiteta Soveta Ministrov SSSR po sudostroyeniyu, ministr SSSR (for Butoma).
2. Nachal'nik upravleniya sudostroitel'noy promyshlennosti Lensovnurkhoza (for Sokolov).
3. Direktor Baltiyskogo sudostroitel'nogo zavoda im. S.Ordzhonikidze (for Balayev).
4. Nachal'niki tsekhov Baltiyskogo sudostroitel'nogo zavoda im. S. Ordzhonikidze (for Sergeyev, Shumskiy).
5. Nachal'nik mekhanicheskogo tsekhha Baltiyskogo sudostroitel'nogo zavoda im. S. Ordzhonikidze (for Tyapkin). (Continued on next card)

BUTOMA, B.Ye.---(continued) Card 2.

6. Brigada kommunisticheskogo truda Baltiyskogo sudostroitel'nogo zavoda im. S. Ordzhonikidze (for Smirnov).
7. Glavnyy inzhener Admiralteyskogo sudostroitel'nogo zavoda, Leningrad (for Pirogov).
8. Glavnyy inzhener sudostroitel'nogo zavoda im. A.A. Zhdanova (for Fedorov).
9. Nachal'nik elektrodnogo tsekha Sudostroitel'nogo zavoda im. A.A. Zhdanova (for Golyashkin).
10. Nachal'nik tsekha kommunisticheskogo truda sudostroitel'nogo zavoda im. A.A. Zhdanova (for Kuz'min).
11. Malyarnyy tsakh sudostroitel'nogo zavoda im. A.A. Zhdanova (for Akulinichev).
12. Glavnyy inzhener Nikolayevskogo sudostroitel'nogo zavoda im. I.I. Nosenko (for Gorbenko).
13. Nikolayevskiy sudostroitel'nyy zavod im. I.I. Nosenko (for Bystrevskiy, Us, Ustinov, Finogenova).
14. Slesarno-shborochnaya brigada Nikolayevskogo sudostroitel'nogo zavoda im. I.I. Nosenko (for Stepanov).
15. Zamestitel'nachal'nika konstruktorskogo byuro sudostroitel'nogo zavoda "Krasnoye Sormovo" (for Lerner).
16. Glavnyy konstruktor konstruktorskogo byuro sudostroitel'nogo zavoda "Krasnoye Sormovo" (for Alekseyev).
17. Sudostroitel'nyy zavod "Krasnoye Sormovo" (for Sivukhin).
18. Direktor sudostroitel'nogo zavod "Leninskaya kuznitsa" (for Ostat'yev).
19. Sekretar' partkoma TSentral'nogo nauchno-issledovatel'skogo instituta (for Trofimov). (Continued on next card)

BUTOMA, B.Ye.--(continued) Card 3.

20. Predsedatel' Leningradskogo oblastnogo pravleniya Nauchno-tehnicheskogo otdela sudostroitel'noy promyshlennosti (for Moiseyev). 21. Glavnnye inzhenerы Konstruktorskogo byuro (for Golubev, Andryutin).
22. Glavnyy konstruktor Konstruktorskogo byuro (for Mogilevich).
23. Nachal'nik TSentral'nogo tekhniko-konstruktorskogo byuro (for Andriyevskiy). 24. Zamestitel' direktora Leningradskogo korablenstroitel'nogo instituta po uchebnoy chasti (for Matskevich).

(Shipbuilding)

TROFIMOV, B.A., kandidat biologicheskikh nauk.

Paleontological encyclopedie in many volumes "Outline of paleontology."  
Reviewed by B.A. Trofimov. Priroda 46 no.6:101 Je '57. (MLRA 10:7)

1. Paleontologicheskiy institut Akademii nauk SSSR (Moskva).  
(Paleontology--Dictionaries)

TROFIMOV, Boris Aleksandrovich: FLEROV, K.K., doktor biologicheskikh nauk,  
professor, nauchnyy redaktor; GOLUBKOVA, V.A., redaktor; KHAR'KOV,  
S.P., tekhnicheskiy redaktor; YUSFINA, N.L., tekhnicheskiy redaktor

[Life in distant ages] Zhizn' v glubinakh vekov. Moskva, Gos. izd-vo  
kul'turno-prosv. lit-ry, 1957. 148 p.  
(Paleontology)

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; TROFIMOV, B.A.

Vinyl ethers of di-and triethylene glycols. Zhur. ob. khim.  
34 no.7:2112-2116 Jl '64 (MIRA 17:8)

1. Irkutskiy institut organicheskoy khimii Sibirsckogo otde-  
leniya AN SSSR.

SHOSTAKHOVSKIY, M.F.; ATAVIN, A.S.; PROKOP'YEV, B.V.; TROFIMOV, B.A.;  
LAVROV, V.I.; DERIGLASOV, N.M.

Kinetics of hydrolysis of monovinyl ethers of ethylene glycol,  
di-, and triethylene glycols. Izv. AN SSSR. Ser. khim. no.8:  
1485-1487 '65. (MIRA 18:9)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya  
AN SSSR.

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; NIKITIN, V.M.; TROFIMOV, B.A.;  
KEYKO, V.V.; LAVROV, V.I.

Synthesis and some transformations of vinyl silyl ethers of  
glycols. Izv. AN SSSR. Ser. khim. no.11:2049-2051 '65.  
(MIRA 18:11)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya  
AN SSSR.

EWT(m)/EWP(j) RM  
ACC NR: AP6030561 (A,N)

SOURCE CODE: UR/0413/66/000/016/0033/0034

INVENTOR: Shostakovskiy, M. F.; Atavin, A. S.; Lavrov, V. I.; Trofimov, B. A.

ORG: none

TITLE: Preparative method for silicon-containing acetylenic vinyl ethers, Class 12,  
No. 184858 [announced by the Irkutsk Institute of Organic Chemistry, SO AN SSSR  
(Irkutskiy institut organicheskoy khimii SO AN SSSR)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966, 33-34

TOPIC TAGS: acetylenic vinyl ether, silicon synthesis, ACETYLENIC, VINYL  
COMPOUND, ETHER

ABSTRACT: An Author Certificate has been issued for a method for preparing silicon-containing acetylenic vinyl ethers. The method involves the reaction of sodium- or magnesium halide derivatives of acetylenic vinyl ethers with halosilanes in an inert solvent, e.g., in tetrahydrofuran. [80]

SUB CODE: 07/ SUBM DATE: 20May65/

Card 1/1 mjs

UDC: 547.345.07

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; TROFIMOV, B.A.; LAVROW, V.I.

Kinetics of acidic-catalytic hydrolysis of some substituted 1,3-dioxolanes. Izv. SO AN SSSR no.3:93-99 '65.

(MIRA 18:2)

1. Irkutskiy institut organicheskoy khimii Sibirskogo  
otdeleniya AN SSSR.

SHOSTAKOVSKIY, M.F., ATAVIN, A.S.; TROFIMOV, B.A.; VYALYKH, Ye.P.

Some conversions of alkoxy silanes and alkoxyacetoxy silanes  
containing acetal rings. Zhur. ob. khim. 35 no.10:1759-1763  
O '65. (MIRA 18:10)

I. Irkutskiy Institut organicheskoy khimii Sibirskogo  
otdeleniya AN SSSR.

SHOSTAKOVSKY, M.F.; ATAVIN, A.S.; PROKOPEN'EV, B.V.; TROFIMOV, P.A.; LAVROV,  
V.I.; PERIGAZOV, I.M.

Kinetic isotopic effect of deuterium in the hydrolysis of vicinal  
ethers. Dokl. AN SSSR 165 no.677418-1415 Ag '65.

(MIRA 18:8)

1. Irkutskiy institut organdefekskoy khimii Sibirekogo otdeleniya  
AN SSSR. 2. Chlen-korrespondent AN SSSR (for Shostakovskiy).

ATAVIN, A.S.; TROFIMOV, B.A.

One preparative method for obtaining vinyl ethers using calcium carbide. Zhur. prikl. khim. 37 no.12:2706-2708 D '64.

(MIRA 18:3)

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; LAVROV, V.I.; TROFIMOV, B.A.

Reaction of vinyl ethers containing a dialkylaminomethoxy group  
with ethyl mercaptan. Zhur. org. khim. 1 no.6:1169-1170 Je '65.  
(MIRA 18:7)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya  
AN SSSR.

SHOSTAKOVSKIY, N.F.; ATAVIN, A.A.; TROFIMOV, B.B.; CHUJOV, V.V.

Reaction of 2-methyl-1,3-dioxolane with hydrogen sulfide. I.V.  
AN SSSR. Ser. khim. no.6:1072-1074 '65.

(MRA 18:6)

I. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya  
AN SSSR.

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; TROFIMOV, B.A.; GUSAROV, A.V.; GLADKOVA,  
G.A.

Interaction of mercaptans with cyclic acetals. Izv.AN SSSR, Ser.khim.  
no.9:1686-1687 S '64. (MIRA 17:10)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya  
AN SSSR.

AGAKHANYANTS, O. Ye.; PAKHOMOV, M.M.; TROFIMOV, A.K.

Paleogeography of the Pamirs during the Holocene. Izv. Vses. geog.  
ob-sha 96 no.6:505-509 N-0 '64 (MIRA 18:1)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5"

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; TROFIMOV, B.A.; IAVROV, V.I.

Reaction of the addition of glycols and polyethylene glycols to  
vinyl butyl ether. Zhur. eh. khim. 35 no.4:613-615 Ap '65.  
(MIRA 18:5)

I. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya  
AN SSSR.

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; VYALYKH, Ye.P.; TROFIMOV, B.A.

Reaction of the monovinyl ethers of glycols with triethyltin  
chloride. Zhur. ob. khim. 35 no.4:751 Ap '65.

(MIRA 18:5)

1. Irkutskiy institut organicheskoy khimii Sibirsckogo otdeleniya  
AN SSSR.

RUZHICHKA, Boguslav[Kuzicka, Bohuslav]; DITTLER, Karel;  
TROFIMOV, B.A., ctv. red.

[What fossils tell. Translated from the Czech] Ras-  
skazyvajut okamenelosti. Moskva, Nauka, 1964. 69 p.  
(MIRA 18:1)

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; TROFIMOV, B.A.; VYALYKH, Ye.P.

Synthesis of silicon containing cyclic acetals. Zhur. ob.  
khim. 35 no. 3:466-468 Mr '65. (MIRA 18:4)

1. Irkutskiy institut organicheskoy khimii Sibirsckogo  
otdeleniya AN SSSR.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5"

SHOSTAKOVSKIY, M. F.; ATAVIN, A. S.; TROFIMOV, B. A.

D 1,3-Dioxolane ring opening by organomagnesium compounds. Zhur.  
ob. Khim. 34 no.6, 2082-2089 Je '64.

Synthesis of  $\mathcal{E}$ -acetylenic  $\beta$ -ether alcohols. Ibid, 2083

(MIR, 1971)

2. Irkutskiy institut organicheskoy khimii Stbirskogo seleniya  
AN SSSR.

ORLOV, Yu.A., otv. red.; GABUNIYA, L.K., red.; TROFIMOV, B.A.,  
red.; FLEROV, K.K., red.; YANOVSKAYA, N.M., red.

[Tertiary mammals] Tretichnye mlekopitaushchie. Moskva,  
Izd-vo "Nauka," 1964. 57 p. (Its Doklady sovetskikh pa-  
leontologov. Problema 8) (MIRA 17:6)

1. International Geological Congress, 22d, 1964.

YAKUBOV, R.D.; AZERBAYEV, I.N.; ATAVIN, A.S.; TROFIMOV, B.A.; NAUMENKO, V.  
Ye.

Hydration of acetylene by vinyl esters of ethylene and diethylene  
glycols. Vest. AN Kazakh. SSR 19 no.7:21-31 Jl '63. (MIRA 17:2)

OKEANOV, B.N., inzh.; AYZENSHTADT, Ye.B., inzh.; TROFIMOV, B.A., inzh.

Using magnetic amplifiers in automatic control systems of electric propeller drives. Sudostroenie 29 no.8:46-49 Ag '63.

(MIRA 16:10)

(Ship propulsion, Electric)

TROFIMOV, B.A.

Seventieth birthday of Vera Isaakovna Gromova. Paleont.zhur.  
no.1:3-5 '61. (MIRA 14:8)  
(Gromova, Vera Isaakovna, 1891-)

TROFIMOV, B.A.

Insectivores of the genus Palaeoscaptor from the Oligocene of Asia.  
Trudy Paleont. inst. 77:35-40 '60. (MIRA 13:10)  
(Mongolia--Hedgehogs, Fossil)

BELYAYEVA, Ye.I.; TROFIMOV, B.A.

Paleontology of mammals in the U.S.S.R. after the death of  
A.A.Borisiak. Paleont.zhur. no.4:12-20 '62. (MIRA 16:1)

1. Paleontologicheskiy institut AN SSSR.  
(Mammals, Fossil)

TROFIMOV, Boris Aleksandrovich, kand. biol. nauk; GAHOVA, K.K.,  
red.

[Bones of a dragon] Kosti drakona. Moskva, Izd-vo "Znanie"  
1964. 45 p. (Nauke v zhizni, nauke, tekhnike. XII Seriya:  
Estestvoznanie i religiya, no.5) (MIRA 17:6)

TROFIMOV, B.N.

Method for measuring the surface current density. Av. ist. 30  
no.10:1241-1242 '64. (NTIA 16:4)

1. Tsentral'nyy nauchno-issledovatel'skiy institut imeni akademika  
Krylova.

SHOSTAKOVSKIY, M. F.; ATAVIN, A. S.; TROFIMOV, B. S.; ORLOVA, S. Ye.;  
KEYKO, V. V.

Decomposition of 1-( $\alpha$ -chloroethoxy)-2-acetoxyethane. Zhur.  
ov. Khim. 34 no.6:2089-2090 Je '64. (MIRA 17:7)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya  
AN SSSR.

L 4868-66

ACC NR: AP5026494

SOURCE CODE: UR/0286/65/000/019/0026/0026

INVENTOR: Trafimov, B. Ye.

ORG: none

TITLE: Device for decoding pulse code modulated signals. Class 21, No. 175086

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 19, 1965, 26

TOPIC TAGS: pulse code modulation

ABSTRACT: The proposed device consists of an RC circuit connected to the emitter of a controlled rectifier and load (see Fig. 1). To improve decoding accuracy, a rectifi-

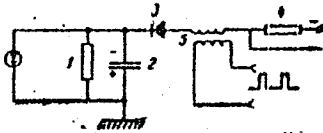


Fig. 1. Pulse code modulator

1 - Circuit resistor; 2 - storage capacitor;  
3 - controlled rectifier emitter; 4 - load re-  
sistance; 5 - pulse transformer.

fier is provided for the testing and recharge of the storage capacitor, a pulse transformer is connected to the rectifier control circuit, and a load resistor is connected to the collector of the rectifier. Orig. art. has: 1 figure. [DW]

SUB CODE: EC DPY

SUBM DATE: 09Oct62/ ATD PRESS:

14/35

Card 1/1

UDC: 621.376.56

6,9500

21196  
S/106/60/000/007/001/003/XX  
A189/A133

AUTHOR: Trofimov, B. Ye.

TITLE: Quantization noises in coding signals of uniform spectral density

PERIODICAL: Elektrosvyaz', no. 7, 1960, 3-12

TEXT: The author carries out an analysis of the spectral distribution of mean-power quantization noises in pulse-code modulation of signals. The analysis revealed that the mean power of the quantization noises in the frequency band  $0 \div \frac{\Omega_s}{2}$  is equal to  $\frac{\delta^2}{12}$ ; where  $\Omega_s$  - sampling frequency; and  $\delta$  - quantum step. The power distribution of quantization noises within the frequency limits from 0 to  $\frac{\Omega_s}{2}$  is practically uniform if  $(\frac{\sigma \Delta \omega}{\delta \Omega_s}) > \frac{0.3}{\mu}$ ; where  $\sigma$  - root-mean-square value of the normal stationary random process;  $\Delta \omega$  - frequency band; and  $\mu$  - a parameter defining the signal position in the band of the communication system. The distribution of noises is uniform regardless of the frequency when  $\frac{\sigma \Delta \omega}{\delta \Omega_s} > 0.15$ . When  $\frac{\sigma \Delta \omega}{\delta \Omega_s} < 0.15$ , the distribution of

✓

Card 1/3

21198  
S/106/000/007/001/003/XX  
A189/A133

Quantization noises in coding signals of...

mean-power quantization noises is nonuniform and the noise level in the signal frequency band nonmonotonously depends on the signal position in the band of the communication system. The fluctuations of the noise level in the  $\Delta\omega$ -band increase substantially as the value of  $\frac{\sigma}{\delta} \frac{\Delta\omega}{\Omega_s}$  is decreasing. The signal-to-noise ratio in the signal frequency band is monotonously increasing with the increase of its strength. At small  $\frac{\sigma}{\delta}$ , the distribution of quantization noises in the band of the communication system is irregular and the signal-to-noise ratio is proportional to  $\sigma^3$ . At larger  $\frac{\sigma}{\delta}$ , the signal-to-noise ratio is increasing proportionally too<sup>2</sup>. The signal-to-noise ratio decreases monotonously in the signal frequency band with the increase of the signal frequency bandwidth  $\Delta\omega$ . An increase of the sampling frequency leads to the increase of the signal-to-noise ratio in the signal frequency band. The relation  $(\frac{\sigma^2}{P_{1,i}}) = f(\Omega_s)$ , shown in Figure 5, is determined by the mean value of the signal frequency  $\omega_i$ . If  $\frac{\omega_i}{\Delta\omega} < 1.7 \frac{\sigma}{\delta}$ , then at small  $\frac{\Omega_s}{\Delta\omega}$  values the

Card 2/3

21198

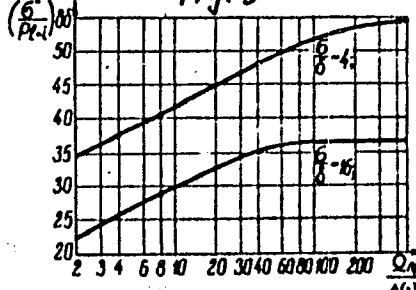
S/106/60/000/007/001/003/XX  
A189/A133

Quantization noises in coding signals of...

signal-to-noise ratio increases in proportion to  $\Omega_s$ . At  $\frac{\omega_1}{\Delta \omega} > 1.7\bar{\delta}$ , an increase of  $(\frac{\sigma^2}{P_{l=1}})$  takes place nonmonotonously with the increase of  $\Omega_s$ . In both cases, the noise level in the signal frequency band remains invariable starting from a certain  $\Omega_s$  value and is equal to the noise level in this frequency band at amplitude quantization. Formulae and numerical examples for calculating quantization noises are given. There are 4 figures and 4 references: 3 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: Bennet., "Spectra of Quantized Signals" BSTJ, no. 3, 1948.

SUBMITTED: September 13, 1959.

Fig. 5



Card 3/3

TROFIMOV, D.

~~Beginning of a large enterprise. Obshchestv. pit. no. 7:6-7 Jl '58.~~  
~~(MIRA 11:?)~~

1. Direktor fabriki-zagotovochnoy Upravleniya obshchestvennogo  
pitaniya g. Moskvy.  
(Moscow--Restaurants, lunchrooms, etc.)

TROFIMOV, D.

Brief news. Shakht. stroi. no.12:32 D '57.  
(Shaft sinking)

MIRA 11:1)

TROFIMOV, Dm.

English businessmen in Moscow. Vnesh.torg. 43 no.4:32-33 '63.  
(MIRA 16:4)

(Russia--Commerce--Great Britain)  
(Great Britain--Commerce--Russia)

LISITSA, E.M., inzh.; GORELYKH, A.G., inzh.; TROFIMOV, D.P., inzh.

Mechanized erection of concrete supports in the Krivoy Rog.  
Basin. Shakht. stroi. 7 no.11±19-22 N°63 (MIRA 1787)

1. Krivirozhskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta organizatsii i mekhanizatsii shakhtnogo stroitel'stva (for Lisitsa, Goreslykh). 2. Trest Krivbasshakhtoprokhodka (for Trofimov).

TROFIMOV, D.P., inzh.; KLYKOV, Ya.L., inzh.

Mining upraise shafts making use of a previously bored hole.  
Shakht. stroi. 8 no.2:24-26 F '64. (MIRA 17:3)

1. Trest Krivbassshakhtoprokhodka (for Trofimov).

KAZAKOVICH, E.V., inzh.; TROFIMOV, D.P., inzh.

Effectiveness of using pipes in transporting concrete mixes  
into shafts. Shakht. stroi. 4 no. 6:20-23 Je '60.  
(MIRA 13:11)

1. Trest Krivbassshakhtoprokhodka.  
(Shaft sinking) (Mine timbering)  
(Concrete)

TROFIMOV, D.P., inzh.

Brief news. Shakh. stroi. 5 no. 2:20-32 F '61. (MIRA 14:2)  
(Shaft sinking) (Underground construction)

TROFIMOV, D.P., inzh.

Basic ways of speeding shaft sinking in the Krivoy Rog Basin.  
Ugol' Ukr. 2 no.2:45 F '58. (MIRA 13:3)  
(Krivoy Rog--Shaft sinking)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5

SHELONIN, V.; TROFIMOV, E.

Antenna for twelve channels. Radio no. 8:44-46 Ag '60.  
(MIRA 13:9)  
(Television--Antennas)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5"

AID P - 4898

Subject : USSR/Aeronautics - Parachutism

Card 1/1 Pub. 58 - 4/12

Author : Trofimov, E., Master of Sports

Title : Parachute jumps into the sea

Periodical : Kryl. rod., 8, 6-7, Ag 1956

Abstract : The organization of training of parachutists in jumps into the sea in the Odessa aeroclub is outlined, and the carrying out of such jumps is described. One photo.

Institution : None

Submitted : No date

INYUTIN, Ivan Sergeyevich, kand. tekhn. nauk; TROFIMOV, F., red.;  
ABBASOV, T., tekhn. red.

[Electrotensiometric measurements of stresses in plastic  
components] Elektrotenzometricheskie izmereniiia napriazhenii  
v plastmassovykh detaliakh. Tashkent, Gosizdat UzSSR. 1961.  
55 p. (MIRA 15:8)

(Tensiometers) (Plastics--Testing)

TROFIMOV, F.

MASHEZERSKII, V. and TROFIMOV, F. Karelo-Finskaya SSR. [Moskva], Politizdat, 1940. 66 p.  
CST-H MN

JLC: DK511.k1843

So: LC, Soviet Geography, Part II, 1951/Unclassified.

TROFIMOV, F.

MASHEZERSKII, V. and F. TROFIMOV. Karelo-Finskaia SSR. Moskva Politizdat, 1940. 66 p.  
CSt-H NN DLC: DK511.K18M3

SO: LC, Soviet Geography, Part I, 1951, Uncl.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5

TROFIMOV, F.

MASHEZERSKII, V. and F. TROFIMOV. Karelo-Finskaia SSR. Petrozavodsk, Gosizdat Karelo-Finskoi SSR, 1947. 123 p.

SO: LC, Soviet Geography, Part I, 1951, Uncl.

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620018-5"

PETAPOV, V.M.; TROFIMOV, F.A.; TERENT'YEV, A.P.

Spectropolarimetric study of a ketimide-enamine tautomeric system:  
Dokl. AN SSSR 134 no.3:609-611 S '60. (MIRA 13:9)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova.
2. Chlen-korrespondent AN SSSR (for Terent'yev).  
(Tautomerism)

121779-96 EST(m)/EP(1) 1 PM  
ACC NR: AP6002548 (A)

SOURCE CODE: UR/0286/65/000/023/0047/0047

AUTHORS: Trofimov, F. A.; Bukhtarova, Z. V.; Kharitonov, V. M.; Dubynin, A. A.;  
Kudryashov, S. A.

35  
B

ORG: none

TITLE: A method for purifying polycaproamide. Class 39, №. 176680

15

SOURCE: Byulleten' izobreteni i tovarnykh znakov, no. 23, 1965, 47

TOPIC TAGS: oligomer, polymer, vacuum refining, polyamide compound

ABSTRACT: This Author Certificate presents a method for purifying polycaproamide from low molecular impurities by means of a vacuum distillation. To improve the technological process, the cyclic oligomers of  $\epsilon$ -aminocaproic acid, which are present in the impurities, are decomposed catalytically at a temperature of 250--260C.

SUB CODE: 11, 07/SUBM DATE: 14Jul64

Card 1/1 VLR

UDC: 678.675'126.025.4

DMITRIYEVA, L.A.; TROFIMOV, F.A.

Quantitative determining of the oil content of nylon fibers.  
Khim. volok. no.2:62-63 '65. (MIRA 18:6)

1. VNIISV.

POTAPOV, V.M.; TROFIMOV, F.A.; TERENT'YEV, A.P.

Stereochemistry. Part 12: Tautomerism of the product of  
condensation of (-)  $\alpha$ -phenylethylamine with acetoacetic ester.  
Zhur. ob. khim. 31 no.10:3344-3353 0 '61. (MIRA 14:10)

1. Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova.  
(Ethylamine) (Acetoacetic acid) (Tautomerism)

POTAPOV, V.M.; TROFIMOV, F.A.; TERENT'YEV, A.P.

Stereocchemical investigations. Part 14: Optically active  
aryl- $\beta$ -aminovinyl ketones and their tautomerism. Zhur. ob. khim.  
33 no.3:853-859 Mr '63. (MIRA 16:3)  
(Ketones—Optical properties)  
(Tautomerism)

KOLESOV, S.N.; VVEDENSKAYA,L.A.; KHARIN, A.N., prof., retsenzent; LOVTSOV, V.M., dots., retsenzent; LIKONTSEV, N.N., kand. tekhn. nauk, retsenzent; PUTILOVA, I.N., prof., doktor khim. nauk, red.; TROFIMOV, F.D., red.; BAKHTIYAROV, A., tekhn. red.

[Laboratory work in general chemistry] Praktikum po obshchey khimii. Tashkent, Gos.izd-vo Uzb.SSR, 1960. 141 p.  
(MIRA 17:4)

1. Zaveduyushchiy kafedroy khimii Taganrogskogo radiotekhnicheskogo instituta (for Kharin). 2. Zaveduyushchaya kafedroy khimii Moskovskogo elekrotekhnicheskogo instituta (for Putilova).

BURNAYEV, Nadir Lutfrahmanovich, kand. tekhn. nauk; TROFIMOV,  
F.D., red.; ABBASOV, T., tekhn. red.

[Gravel and oil-road surfaces of Uzbekistan] Graviino-  
neftianye dorozhnye pokrytiia Uzbekistana. Tashkent, Gos.  
izd-vo Uzbekskoi SSR, 1961. 44 p. (MIRA 15:8)  
(Uzbekistan—Pavements)

KARIMOV, Alim Aminovich, kand. tekhn. nauk; NAUMOV, Yuriy Ivanovich,  
st. nauchn. sotr., TROFIMOV, F.D., red.

[New machines for overall mechanization of cotton growing]  
Novye mashiny dlja kompleksnoi mekhanizatsii khlopkovod-  
stva. Tashkent, Gos. izd-vo Uzbek SSR, 1961. 71 p.  
(MIRA 17:5)

1. Zamestitel' direktora po nauchnoy chasti Instituta mekha-  
niki AN Uzbek SSR (for Karimov). 2. Institut mekhaniki  
AN Uzbek SSR (for Naumov).

AZAT'YAN, Armen Arshavirovich; BABUSHKIN, L.N., prof., red.; TROFIMOV,  
F.D., red.; AKHTYAMOVA, S., tekhn.red.

[Outstanding explorers of the nature of Central Asia: second  
half of the 19th century] Vydatushchesia issledovateli prirody  
Srednei Azii; vtoraja polovina XIX v. Pod red. L.N.Babushkina.  
Tashkent, Gos.izd-vo "Sredniaia i vysshiaia shkola" UzSSR. Pt.1.  
1960. 170 p.  
(MIRA 14:2)  
(Soviet Central Asia--Discovery and exploration)

BOGDANOV, Oleg Pavlovich, kand. biolog. nauk; SULTANOV, G.S., kand. biolog. nauk, otv. red.; TROFIMOV, F.D., red.; YAGONTSEVA, E.V., tekhn. red.

[Animals of Uzbekistan (vertebrates); a textbook for high school teachers] Zhivotnye Uzbekistana (pozvonochnye); posobie dlia uchitelei srednei shkoly. Tashkent, Gos. izd-vo "Sredniaia i vysshiaia shkola" UzSSR, 1961. 314 p. (MIRA 15:1)

1. Zaveduyushchiy laboratoriyy ekologii yadovitykh zmey Instituta zoologii i parazitologii AN Uzbekskoy SSR (for Bogdanov).  
(Vertebrates)

SOV-135-58-9-4/20

AUTHORS: Semyachkin, S. Ye. and Trofimov, F.G., Engineers

TITLE: Welding Plastics With High Frequency Current (Svarka plasticheskikh mass tokami vysokoy chastoty)

PERIODICAL: Svarochnoye proizvodstvo, 1958, Nr 9, pp 9-11 (USSR)

ABSTRACT: Information is presented on new, special equipment used for welding thermoplastics with high frequency current. The following devices and their operation are described: "LGS-02" machine (fig. 1) and "MST-3M" machine (fig. 3) for roller welding; "LGSP-0.4" press (fig. 4) for press welding. Characteristics of the machines are given in table 1. Information includes description of methods for checking the tightness of seams and of the base material by: 1) electric spark method on a special device shown in fig. 6; 2) use of a 2% aqueous solution of fuchsin; 3) electrolytic method. There are 2 tables, 3 diagrams, 1 circuit diagram and 3 photos.

1. Plastics--Welding    2. Plastics--Bonding    3. High frequency currents--Applications

Card 1/1

SEMYACKIN, S.Ye., inzh.; TROFIMOV, F.G., inzh.

Welding of plastics with use of high frequency currents. Svar. proizv.  
no.9:9-11 8 '58. (MIRA 11:9)  
(Plastics--Welding)

MEL'NIKOV, A.I.; TROFIMOV, F.T., mekhanik tkatskoy fabriki; MILOSERDOW, I.V.  
master po remontu oborudovaniya.

Useful brochure about bearing alloys "Zinc base bearing alloys and  
their use in light industry" By A.V. Mastriukov, V.P. Gusev. Reviewed  
by A.I. Mel'nikov, F.T.Trofimov, I.V. Miloserdov). Tekst.prom.16  
no.10:69-70 O '56.  
(MIRA 10:1)

1. Nachal'nik remontno-montazhnogo otdela Moninskogo kombinata (for  
Mel'nikov).

(Bearings) (Mastriukov, A.V.)  
(Gusev, V.P.)

TROFIMOV, G. (g. Brest); OLEYNIKOV, M. (Leningrad).

Flowers for our friends. IUn.nat. no.7:4-5 J1 '57. (MLA 10:8)  
(Flowers)

TROFIMOV, G.

Whose yard will be better? Zhil.-kom.khoz. 11 no.6:~~9~~10 Je '61.  
(MIRA 14:7)

1. Nachal'nik otdela zhilizhnogo khozyaystva Ministerstva  
mestnogo khozyaystva, Tallin, Estonskoy SSR.  
(Estonia—Landscape gardening)

ZUBKOV, V., inzh.; TROFIMOV, G., inzh.

Building foundations for the underwater part of a slipway  
with compacted sand. Rech. transp. 21 no.6:41-42 Je '62.

(MIRA 15:7)

(Hydraulic engineering)

TROFIMOV, G., konstruktor, inzh.-mekhanik

Mechanized hatch covers. Mor.flot 19 no.4:17-18 Ap '59.  
(MIRA 12:6)

1. Tsentral'noye konstruktorskoye byuro sudostroitel'nnoy  
promyshlennosti.  
(Ships--Equipment and supplies)

TROFIMOV, G.

Housing in Estonia is on the increase. Zhil.-kom. khoz. 11  
no.12:6-7 D '61. (MIRA 16:11)

1. Nachal'nik otdela zhilishchnogo khozyaystva Ministerstva mest-  
nogo khozyaystva Estonskoy SSR, Tallin.

TROFIMOV, G., inzh.-mekhanik

General hydraulic systems on ships. Mor. flot 21 no.8:30-31  
(MIRA 14:9)  
Ag '61.  
(Hydraulic machinery) (Ships--Equipment and supplies)

DAROVSKIKH, G.T.; TROFIMOV, G.A.

Improved methodology for rubber bromination. Kauch. i rez. 22 no.  
11:49-50 N '63. (MIRA 17:2)

1. Leningradskiy tekhnologicheskiy institut im. Lensoveta.

LANDA, A.L., prof.; KRYLOV, A.A., kand.med.nauk; TROFIMOV, G.A.

Diagnosis of chronic cholecystitis and the clinical importance  
of some methods of studying the bile. Kaz.med.zhur. no.3:17-19  
My-Je '62. (MIRA 15:9)

1. Kafedra fakul'tetskoy terapii No.2: (nachal'nik - prof. A.L.  
Landa) Voyennno-meditsinskoy ordena Lenina akademii imeni S.M.  
Kirova.  
(BILE) (GALL BLADDER--DISEASES)